

MUSHKINA, N.A.; KASIMOVA, T.S.

Changes in the electric activity of the cerebral cortex and of some specific and reticular formations of various brain levels during stimulation of extero- and interoceptors in X-ray irradiated rabbits. Vop. fiziol. 6:52-71 '63.

(MIRA 17:11)

KASIMOVA, V.B.

Influence of stimulation of the receptors of the carotid sinus on body reactivity following the preliminary use of large and small doses of antireticular cytotoxic serum. Azerb. med. zhur. no. 2:22-26 F '61. (MIRA 14:2)

1. Iz kafedry patofiziologii (zav. - prof. T.G. Pashayev)
Azerbaydzhanskogo meditsinskogo instituta im. N. Narimanova
(direktor - zasluzhennyy deyatel' nauki, prof. B.A. Eyvazov).
(RECEPTORS (NEUROLOGY))
(ANTIRETICULAR CYTOTOXIC SERUM)

KASIMOVSKAYA, N.N.

Processing whole dry mint plants in continuous Revazov -
Moskalev units. Masl.-shir.prom. 26 no.6:40-42 Je '60.
(MIRA 13:6)

1. Ukrainskaya zonal'naya opytno-selektsionnaya stantsiya
Vsesoyuznogo nauchno-issledovatel'skogo instituta maslichnykh i
efiromaslichnykh kul'tur.
(Mint) (Oils and fats)

KASIMOVSKAYA, N.N.; KRYS'KOV, Ye.I.; LYSENKO, A.A., kand. ekonom.
nauk; SHKURAT, D.F.

Efficiency of processing mint as whole dry plants. Masl.-
zhir. prom. 29 no.5:22-23 My '63. (MIRA 16:7)

1. Ukrainskaya opytnaya stantsiya Vsesoyuznogo nauchno-issledovatel'skogo instituta maslichnykh i efiromaslichnykh kul'tur.
(Mint(Botany))
(Essences and essential oils)

KASIMOVSKIY, E.

Sotzialisticheskaya industrilizatsia spasla nashu rodinu proaboshehenia,
Moskva, Ogiz-Gospolizdat, 1947.

Title translated: Socialist industrialization saved our fatherland
from enslavement.

On the contribution of industrilization to the winning of the war and
plans for the future.

KASIMOVSKIY, Ye.

Sotzialisticheskaya industrializatsia spasla nashu rodimu poraboshcheniya: (Socialist industrialization saved our fatherland from enslavement), Moskva, Ogiz-Gospolizdat, 1947, 64p.

"On the contribution of industrialization to the winning of the war and plans for the future."

1. KASIMOVSKIY, Ye
2. USSR (600)
4. Russia - Economic Conditions
7. Program of peace and creation. Sov zehn, no. 6. 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

KASIMOVSKIY, Ye

Rezhim Ekonomii-Va, hneyshiy R'ychag Pod'yema Narodnogo Khozyaystva SSSR (A system of Economizing is a Most Important Lever For Expanding the National Economy of the Soviet Union. Moskva) Gospolitizdat, 1954. 103 P. Bibliographical Footnotes.

SO: N/5
782
.K19

KASIMOVSKIY, Ye.

KASIMOVSKIY, Ye.

~~Ways to improve accounting for labor and wages in industry. Sots.~~
trud no.12:57-66 D '57. (MIRA 11:1)

(Accounting)

KASIMOVSKIY, Yevgeniy Vasil'yevich; DUBROVSKIY, Yu.N., red.; SAVCHENKO,
Ye.V., tekhn.red.

[Seven-year plan in operation] Semiletka v deistvii. Moskva,
Izd-vo "Znanie," 1961. 45 p. (Vsesoiuznoe obshchestvo po raspro-
straneniю politicheskikh i nauchnykh znaniy. Ser.3, Ekonomika,
no.4) (MIRA 14:2)

(Russia--Economic policy)

KASIMOVSKIY, Ye.V.; BRAGINSKIY, B.I.; BUKHANEVICH, B.A.; MANEVICH,
Ye.L.; SHKURKO, S.I.; KAPUSTIN, Ye.I.; MAYYER, V.F.;
MIL'NER, G.V.; GOTLOBER, V.M.; CHUFAROVA, G.P.;
RIMASHEVSKAYA, N.M.; MARKOV, V.I.; MIRKIN, V.D.; FILIPPOV,
V.V., red.

[Problems of labor economics] Problemy ekonomiki truda. Mo-
skva, Ekonomika, 1965. 309 p. (MIRA 18:8)

BUDOVOY, G.T.; MARTINKOV, I.P.; SHKOL'NIKOV, B.Ya.; GRIGOR'YEV, Ye.A.;
SOLOMIN, V.V.; REZNIK, A.I.; IGNATOVICH, A.A.; OZORNOV, A.K.;
GILINSKOY, E.B.; ZHIRNOV, V.Ye.; NEMENSKIY, M.I.; VOLKOV, N.I.,
red.; VOSKANYAN, G.G., red.; KASIMOVSKIY, Ye.V., red.; FOMIN,
A.Ya., red.; LISOV, V.Ye., red.; PONOMAREVA, A.A., tekhn. red.

[The district worker's manual; reference and methodological aid
for economic and cultural planning in an administrative dis-
trict]Spravochnik raionnogo rabotnika; spravochno-metodiche-
skoe posobie po planirovaniu khoziaistvennogo i kul'turnogo
stroitel'stva v administrativnom raione. Moskva, Ekonomizdat,
1962. 439 p. (MIRA 15:7)

(Russia--Economic policy--Handbooks, manuals, etc.)

KASIMTSEV, A.S. (Karabanova, Vladimirskoy oblasti, ul. Mira, d.10,
k.8)

Surgical treatment of closed injuries to the liver. Vest.
khir. no.5:102-104 '62. (MIRA 15:11)

1. Iz khirurgicheskogo otdeleniya (zav. - A.S. Kasimtsev)
Karabanovskoy meditsinskoy sanitarnoy chasti (gl. vrach -
G.A. Fedorov) Aleksandrovskogo rayona, Vladimirskoy oblasti.
(LIVER--WOUNDS AND INJURIES)

KASIMTSEV, A.S. (Karabanovo, Vladimirovskoy oblasti, ul. Mira, 10, kv.9);
KOKHOTOV, V.K.

Excision of pheochromocytoma in a small surgical ward. Vest. khir.
92 no.6:125-127 Je '64. (MIRA 18:5)

1. Iz khirurgicheskogo otdeleniya (zav. - A.S. Kasimtsev) Karaba-
novskoy mediko-sanitarnoy chasti (glavnyy vrach - G.A. Fedorov)
Vladimirovskoy oblasti.

KASIMTSEV, G. M.

Gavrilov, M. I., Sannikov, M. I., Kasimtsev, G. M. (Et al.) "Results of the preliminary study of the contemporary condition of mongrel sheepraising in north Caucasus and the Lower Volga," Sbornik nauch. rabot (Vsesoyuz. nauch.-issled. in-t ovtsevodstva i kozovodstva), Issue 17, 1948, p. 3-35, - Bibliog: 8 items

SO; U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949.)

ACC NR: AP7006036

SOURCE CODE: UR/0410/66/000/004/0019/0027

AUTHOR: Guseynov, Kh. F. (Baku); Kasim-Zado, M. S. (Baku)

"Transient Processes in Electrokinetic Seismo Receivers"

Novosibirsk, Avtometriya (Automatic Measurements), No 4, 1966, pp 19-27.

Abstract: The article analyzes transients which occur in seismic instruments. In particular, the electrokinetic type of instrument is considered where pressure waves are converted into voltage. An equation for such transient voltage as function of time and as function of frequency is derived. After the characteristic parameters have been established for various types of input functions, it is shown that the transient time is very short; the transient in an electro-kinetic seismo receiver is aperiodic and its attenuation is determined basically by the mechanical time constant. When $\omega\tau \gg 1$, the input signal is transmitted through the instrument without distortion. In fact, the transient time here is by approximately two orders of magnitude smaller than in a piezo-(barium titanate) type seismo receiver and, therefore, has a much higher resolving power than the latter. Orig. art. has: 1 figure, 32 formulas, and 1 table.

[JPRS: 39,548]

ORG: none

TOPIC TAGS: seismography, geophysic instrument

SUB CODE: 08 / SUBM DATE: 04Nov65. / ORIG REF: 004

Card 1/1

UDC: 621.253.17

09270823

KASIM-ZADE, M.S.

Experimental investigation of a diaphragm-type electrokinetic converter. Izv.vys.ucheb.zav.; prib. 5 no.4:17-21 '62.

(MIRA 15:9)

1. Azerbaydzhanskiy institut nefi i khimii imeni M.Azizbekova.
Rekomendovana kafedroy elektricheskikh izmereniy i vychisli-
tel'noy tekhniki.

(Phase converters)

KASIM-ZADE, M. S.

Some problems concerning the theory of electrokinetic converters. Trudy ENIN AN Azerb. SSR 15:103-121 '62. (MIRA 15:10)

(Transducers) (Electric measurements)

Card 1/3

"APPROVED FOR RELEASE: 06/13/2000

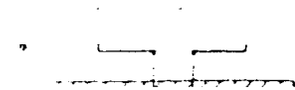
CIA-RDP86-00513R000721020018-0

ASSOCIATION: none

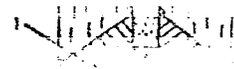
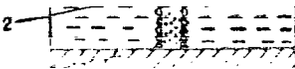
APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721020018-0"

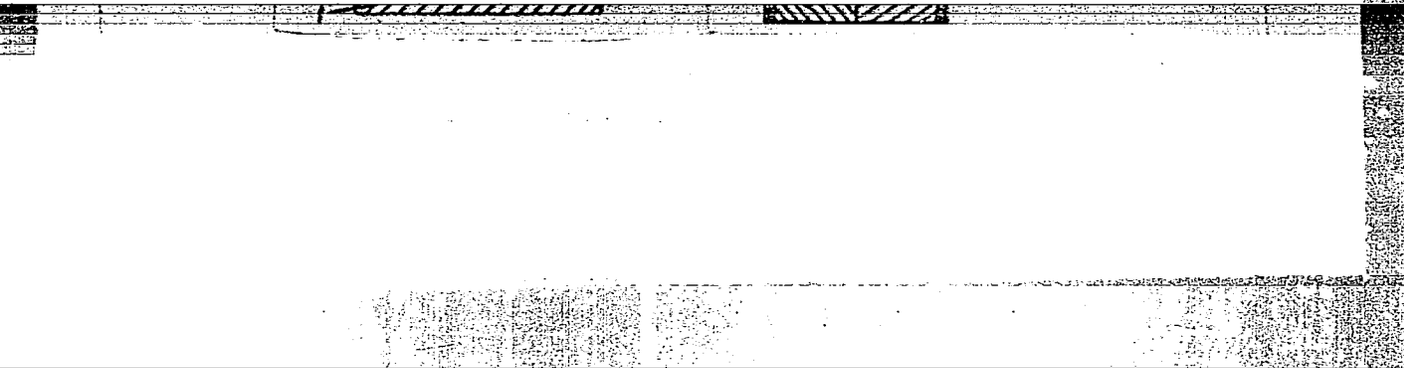
65019-65



NEW YORK



"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721020018-0



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721020018-0"

KASIMZADE, M.S.; KHALILOV, N.F.; GUMYNOV, M.F.

Electrokinetic transformers on low and infralow frequencies.
Izv. AN Azerb. SSR. Ser. Fiz.-tekh. i mat. nauk > no.2:97-104
165. (MIRA 18:8)

KASIN, V., SAMARIN, A.M.

"Die entschwefelung von flussigem nickel im vakuum."

Report submitted to the 11th Congress on Mining and Metallurgy,
Freiberg, GDR 13-16 june 1962

KASINA, Stanislaw

Case of cystic lymphangioma of the mesentery of the small intestine. Polski przegl. chir. 28 no.5:533-555 May 56.

1. Z IV Oddzialu Chirurgicznego Szpitala Miejskiego Nr 4
Ordynator: dr. med. W. Kaminski, Warszawa, ul. Swierczewskiego
47/104.

(MESENTERIES, neoplasms,
lymphangioma, cystic (Pol))
(LYMPHANGIOMA,
mesenteries (Pol))

KASINA, Vlastimil, inz.

New wide-gauge transshipping station near Kosice. Zel dop tech
12 no.2:52-53 *64

KASINA, Vlastimil, inz.

Simplification of railroad nets by cooperation of
works sidings with the Czechoslovak Railroads. Zelez
dop tech ll no.1:19-20 '63.

KASINA, Vlastimil, inz.

Methods of ensuring smooth unloading of frozen loose materials
abroad. Zel dop tech 11 no.9:273-276 '63.

KASINA, V., inz.

Selection of the transportation system in individual cases.
Doprava no. 1:74-76 '64.

KASINA, Vladistimil, inz.

Unloading loose materials in winter. Zel dop tech 12 no.1:22-23 '64.

KASINA, Vlastimil, inz.

Hydraulic transportation and prospects of its development
in the world. Doprava 6 no.6:450-454 '64.

KASINA, Vlastimil, inz.

Sidings and transportation within enterprises. Zel dop tech
13 no.1:15-19 '65.

KASINA, Vlastimil, inz.

Ora transportation railroad and the transshipment station.
Doprava 7 no.2:144-151 '65.

KASINA, Vlastimil, inz.

General plans of metallurgical plants. Hit listy 19 no.7:
457-465 JI *64

1. Hutni projekt, Prague.

KASINA, S.

Treatment of perforated gastroduodenal ulcers with Taylor's method.
Polski tygod. lek. 13 no.29:1107-1110 21 July 58.

1. Z IV Oddziału Chirurgicznego Szpitala Miejskiego Nr 4 w Warszawie:
ordynator: dr med. W. Kaminski.
(PEPTIC ULCER, perf.
ther., Taylor's method (Pol))

KASINOV, B.N., inzh.; KOKIN, V.D., inzh.; MIKHAYLOV, V.F., inzh.

D-543 universal single-bucket frontal loader. Stroi. i dor.
mash. 8 no.11s4-6 N '63. (MIRA 17:1)

L 2815-66 EWT(d)/EWP(h)/EWP(l)

(A)

ACCESSION NR: AP5021638

UR/0286/65/000/013/0124/0124
621.869.462

AUTHOR: Kasinov, B. N. ¹¹¹ ₅₅

TITLE: Lever loader mechanism. ¹¹¹ ₅₅ Class 81, No. 172678 16
23

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 13, 1965, 124

TOPIC TAGS: hoisting equipment, hydraulic equipment

ABSTRACT: This Author Certificate presents a lever loader mechanism including an arm (which swings in the vertical plane under the action of a hydraulic lift mechanism) with a hinged scoop and a mechanism for rotating it. To decrease the force depressing the scoop lowered freely on the ground with the forward motion of the loader, the arm lift mechanism is in the form of a lever hinged at one end to the arm (see Fig. 1 on the Enclosure). The lever can be forcibly rotated by a hydraulic cylinder about the coupling point to the frame and a shaft at the other end. The lever and shaft are oriented to each other at such an angle that the intersection point of their longitudinal axes is located at a height near the cutting edge of the scoop. The position of this point can be changed in height by a control device, (to which the shaft is hinged) fastened to the frame. To

Card 1/3

L 2815-66

ACCESSION NR: AP5021638

eliminate the effect of controlling the intersection point on the trajectory of the motion of the free end of the arm during loading operations, the control device is in the form of a movable slide type unit which is moved relative to the frame manually by, for example, a screw or a servomechanism. The motion of the slide is in the plane of the arm swing and perpendicular to the direction of the shaft axis corresponding to the extreme positions of the arm. Orig. art. has: 1 diagram.

ASSOCIATION: none

SUBMITTED: 14Feb63

ENCL: 01

SUB CODE: IE

NO REF SOV: 000

OTHER: 000

Card 2/3

L 2815-66

ACCESSION NR: AP5021638

ENCLOSURE: 01 

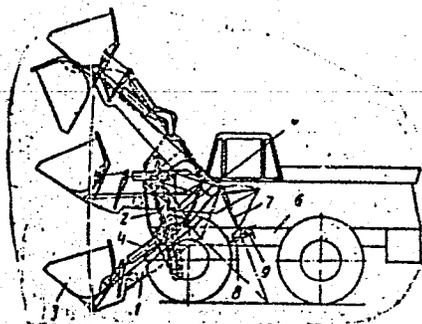


Fig. 1. 1- arm; 2- hydraulic lift cylinder;
3- scoop; 4- scoop rotation hydraulic cylinder;
5- lever; 6- frame; 7- shaft; 8- slide;
9- screw



Card 3/3

KASINOV, V.B.

Growth and differentiation in the development of the rear end regenerate in Oligochaeta. Report No.2: Quantitative analysis of the differentiation process of dorsal setae in regenerates of *Dero digitata* (Müll.). Nauch. dokl. vys. shkoly; biol. nauki no.4:12-16 '64. (MIRA 17:12)

1. Rekomendovana kafedroy fiziologii cheloveka i zhivotnykh Rostovskogo gosudarstvennogo universiteta.

KASINOV, V.B.

Growth and differentiation in the development of the posterior regenerate in *Oligochaeta*. Report No.1: Measurement of the growth rate of the regenerate. Nauch. dokl. vys. shkoly; biol. nauki no.2:15-18 '64. (MIRA 17:5)

1. Rekomendovana kafedroy fiziologii cheloveka i zivotnykh Rostovskogo-na Donu gosudarstvennogo universiteta.

KASINOV, V.B.

Transport of India ink particles into regeneration blastema in oligochaetes as related to the problem of neoblast migration. Nauch.dokl. vys. shkoly; biol. nauki no.4:11-12 '63.

(MIRA 16:11)

1. Rekomendovana kafedroy fiziologii cheloveka i zivotnykh Rostovskogo-na-Donu gosudarstvennogo universiteta.

*

KASINOV, V.B.

Effect of alternate soaking and drying on seeds of certain plants. Biul.Glav.bot.sada no.35:110-113 '59. (MIRA 13:2)

1. Rostovskiy gosudarstvennyy universitet.
(Seeds)

KASINOV, V.B.

Linear growth of zooids in asexual reproduction of some
oligochaetes. Dokl. AN SSSR 143 no.4:987-990 Ap '62.
(MIRA 15:3)

1. Institut tsitologii AN SSSR. Predstavleno akademikom
Ye.N.Pavlovskim.
(OLIGOCHAETA) (FISSION (BIOLOGY)) (GROWTH)

KASINOV, V.B.

Morphology of the neoblasts and their changes in the regeneration of lower oligochaetes. Sbor. rab. Inst. tsit. no.5:64-83 '63.

1. Laboratoriya morfologii kletki Instituta tsitologii AN SSSR.

KASINOV, V.B.

Relation of the volume and rate of regeneration to the size of the regenerate in the oligochaete *Dero digitata*. Dokl. AN SSSR 149, no.4:985-987 Ap '63. (MIRA 16:3)

1. Institut tsitologii AN SSSR. Predstavleno akademikom Ye.N. Pavlovskim.

(OLIGOCHAETA) (REGENERATION (BIOLOGY))

KASINOVA, G.V.

Sensitivity to X rays of green and colorless cells of *Euglena gracilis* Klebs. *Radiobiologia* 4 no.4:603-606 '64. (MIRA 17:11)

1. Institut tsitologii AN SSSR, Leningrad.

ZAAR, E.I.; KASINOVA, G.V.

Effect of some physical and chemical agents on the resynthesis
of chlorophyll in the colorless cells of *Euglena gracilis*
Klebs. Bot. zhur. 48 no.6:896-898 Je '63. (MIRA 17:1)

1. Botanicheskiy institut imeni V.I. Komarova AN SSSR, Lenin-
grad.

KASINOVA, G.V.

Effect of X-rays on the dynamics of the cell quantity of green
and colorless strains of *Euglena gracilis*. *Tsitologiya* 5
no.6:692-693 N-D '63. (MIRA 17:10)

1. Laboratoriya kosmicheskoy biologii Instituta tsitologii
AN SSSR, Leningrad.

DRAGUNOV, A.M.; KASINOVA, N.Ye.

The vitamin A content of the commercial fish and dophins of the Azov-Black
Sea basin. Rybnoye Khoz. 25, No.11, 42-6 '49. (MLRA 5:11)
(CA 47 no.16:8320 '53)

Kasino, N. Ye.

DRAGUNOV, A.M.; KASINOVA, N. Ye.; MOROZOVA, I. I., redaktor; TARASENKO, Z. K.,
tekhnikeskij redaktor

[Fishes of the Azov-Black Sea Basin as a source of vitamin A.]
Ryby Azovsko-Chernomorskogo basseina kak istochnik vitamina A.
Moskva, Pishchepromizdat, 1951. 32 p. (MLRA 9:3)
(Black Sea region--Fishes) (Vitamins--A)

KASINOVA, N.Ye.

Mineral content of fish. Vop. pit. 20 no. 1:74-77 Ja-F '61.
(MIRA 14:2)

1. Iz tekhnologicheskoy laboratorii (zav. G.K. Koval'chuk)
Azovskogo otdeleniya Vsesoyuznogo nauchno-issledovatel'skogo
instituta morskogo rybnogo khozyaystva i okeanografii,
Rostov-na-Donu.

(MINERALS IN FOOD) (FISH AS FOOD)

BRAUN, Ryszard; KASINSKI, Leszek

A proposed method of measuring the total cross-sections of some light elements for 14 MEV Neutrons. Nauki matem przyrod Lodz no.9:5-22 '61

1. Katedra Fizyki Doswiadczalnej, Uniwersytet, Lodz

NIEDZWIEDZIUK, Kazimierz; KASINSKI, Leszek; MALECKI, Henryk

Scattering of protons in the tube of an electrostatic
accelerator. Nauki matem przyrod Lodz no.9:23-39 '61.

1. Katedra Fizyki Doswiadczalnej, Uniwersytet, Lodz.

ACCESSION NR: AT4038890

P/2538/61/000/009/0005/0022

AUTHOR: Braun, Ryszard (Braun, Rishard); Kasinski, Leszek (Kasin'ski, Leshek)

TITLE: Project for the measurement of the total effective cross-section in the interaction of neutrons having an energy of 14 Mev with certain light elements

SOURCE: Lodz. Uniwersytet. Zeszyty naukowe. Seria II. Nauki matematyczno-przyrodnicze, no. 9, 1961, Projektowanie i budowa akceleratora jonowego (Design and construction of an ion accelerator), 5-22

TOPIC TAGS: total effective cross-section, neutron interaction, light element, deuteron accelerator, nucleon bond, d-T reaction, low-energy deuteron, optimum thickness

ABSTRACT: The Experimental Plant of Lodz University was prompted to build a deuteron accelerator by the fact that neutrons with an energy exceeding that of the nucleon bond in the nucleus are relatively easy to obtain, e.g. by the d-T reaction, an abundant source of monoenergetic neutrons with 14 Mev energy even when the incident deuterons have low energy. The accelerator is to be used mainly to make fast neutrons from a tritium target. It will be powered by a 600 kv

Card 1/2

ACCESSION NR: AT4038890

cascade generator. As a relatively simple and still timely first test for comparison with the results obtained by others (summarized in table 1), the authors chose the measurement of the total effective cross-section of certain light elements in interaction with neutrons. They review the results obtained thus far, describe the elements of the experimental setup, discuss the optimum thickness of the sample and time of measurement, calculate the total effective cross-section and discuss the errors. "In concluding this brief description of the experiment project, we thank Dr. A. Zawadzki for reading through it and indicating the points for discussion opened in the paper. We likewise thank all the colleagues of our group who assisted in treating and discussing the subject." Orig. art. has: 11 figures, 3 tables and 17 formulas.

ASSOCIATION: Katedra Fizyki Doswiadczalnej Uniwersytetu Lodzkiego, Lodz
(Chair of Experimental Physics of Lodz University)

SUBMITTED: 00

DATE ACQ: 18Jun64

ENCL: 00

SUB CODE: NP

NO REF SOV: 002

OTHER: 016

Card 2/2

ACCESSION NR: AT4038891

P/2538/61/000/009/0023/0039

AUTHOR: Miedziedziuk, Kazimierz (Nedvedyuk, Kazimezh); Kasinski, Leszek,
(Kasin'ski, Leshek); Malecki, Henryk (Maletski, Genrik)

TITLE: Proton scattering in the tube of an electrostatic accelerator

SOURCE: Lodz. Uniwersytet. Zeszyty naukowe. Seria II. Nauki matematyczno-
przyrodnicze, no. 9, 1961. Projektowanie i budowa akceleratora jonowego
(Design and construction of an ion accelerator), 23-39

TOPIC TAGS: electrostatic accelerator, proton scattering, accelerating tube,
hydrogen nuclei, air-atom nuclei, voltage, ion extraction, gaseous residua,
pumping system, gas pressure

ABSTRACT: The proper functioning of an electrostatic accelerator of positive
ions or electrons depends, among other things, upon the pressure prevailing in
it and the state of the inner surface of the vacuum system. The article evaluates
the most favorable conditions with regard to the scattering of accelerated parti-
cles, which depends upon the working pressure prevailing in the tube, the voltage
applied to the accelerating tube, the voltage of the extracting source of ions

Card 1/3

ACCESSION NR: AT4038891

and the composition of the gaseous residue in the tube. It discusses these problems in connection with the building of an accelerator of protons, deuterons and electrons to 600 kev in the Plant (Zaklad) of Experimental Physics of Lodz University. Its evaluation is for protons, but can be made analogously for deuterons. The bulk of the article deals with the evaluation of the losses of the proton beam on a) hydrogen nuclei, b) air-atom nuclei. Losses diminish when: a) the gas pressure in the tube is lowered, b) the extracting voltage of the ion source increases, c) the total voltage applied to the tube is raised (so far as possible with a view to electric stability or the conditions of the experiment), d) the percentage of air in the tube is reduced. Especially heavy losses occur in the immediate vicinity of the ion source. The results have been applied in designing the tube and pumping system of the 600 kev accelerator built by the University's Physics Laboratory. "We express our thanks to Professor Dr. T. Musiatowicz for the assistance lent in preparing the present paper." Orig. art. has: 7 figures, 16 formulas.

ASSOCIATION: Katedra Fizyki Doswiadczalnoj Uniwersytetu Lodzkiego (Chair of Experimental Physics of Lodz University)

Card 2/3

Card 3/3

KASINSKI, J.; ZIEMBA, S.

Application of the magnetic method for the determination, in models, of the limit load of statically undeterminable steel systems. p. 72.
The technological education of the Polish population. p. 78.

POMIARY, AUTOMATYKA, KONTROLA. Warszawa, Poland. Vol. 5, no. 2, Feb. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol.8, no. 8, Aug. 1959.
Uncl.

KASINSKI, Jerzy

Symposium on Electroacoustic Transducers

POL/5981

- 36. Underwater piezoelectric electroacoustic transducer with a flat frequency response from 100 Hz to 100 kHz. Zygmunt Nagiello 353
- 37. Splitting of ultrasonic pulse in magnetostrictive transducers fed by overvoltage systems. Jerzy K. Skrzela 361
- 38. Calibration exciter for checking accelerometers. Per V. Bruel 375
- 39. Calibrator for phonograph pickups. Zygmunt Komornicki 379
- 40. Non-reflecting piezoelectric probe and equipment for measuring ultrasonic field intensities in fluids. J. Karpinski and 385
- 41. Investigation of the bases of ultrasonic generation in a flow-type equipment. Boleslaw Lesniak 393
- 42. Ultrasonic hydrogenerators. C. Wachtl, A. Sigalin, and E. Karczmarczyk 401
- 43. Particular case of mechanoelectric transducer applied to steel construction testing. Stefan Ziemia and Jerzy Kasinski 405

Card 7/8

Source: Proceedings of the Symposium on Electroacoustic Transducers (held in Krynica, 17-26 September, 1958. Warsaw, Panstwowe Wydawnictwo Naukowe, 1961. 442 p.

KASINSKI, Jerzy, dr., inż.

Magnetic stress measurements. Pomiary 7 no.11:467-470 '61.

(Strains and stresses) (Magnetic measurements)

KASINSKI, Jerzy, dr inz. (Warszawa)

Magnetic methods of research on the stresses in the subsurface layer. Przegl mech 21 no.15:471-473 10 Ag '62.

KASINSKI, Jerzy, dr inż.

Electric analog for the plastic method of moment compensation.
Inz i bud 21 no.2:67-72 F '64.

1. Institute of Construction Engineering, Warsaw.

KASINSKI, Kazimierz, mgr.inz.

Problems concerning the perfection of managing cadres in national economy in the United States. Przegl techn 79 no.5:182-185 Mr '58.

KASINSKI, Kazimierz, mgr. inz.

An international conference of the countries belonging to the
Council of Mutual Economic Assistance. Przegl techn no.26:4.
Jl '62.

KASINSKI, K.

The importance of the quality of packing for the development
of the Polish export of fruit juices and juice concentrates.
Przem ferment 5 no.7:200-204 J1 '62.

KASINSKI, L.

Some physical problems connected with artificial earth satellites. p. 463

POSTEPY FIZYKI. (Polskie Towarzystwo Fizyczne) Warszawa, Poland
Vol. 10, no. 4, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2,
Feb. 1960.

Incl.

KASINSKI, M.

POLAND/Chemical Technology. Chemical Products and Their Applications. Industrial Organic Synthesis. H

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 20397

Author : Chrzaszczewski, J., Kasinski, M., Wronski, M.
Inst : -
Title : A New Method for Obtaining Sulfophthalein Indicators.

Orig Pub : Przem. chem., 1956, 12, No 11, 647

Abstract : The existing methods for the obtaining of sulfophthalein indicators (SI) are based principally on the condensation of the anhydrite of O-sulfobenzoic acid (I) with the corresponding phenol (P), are noted for duration, and give a yield of 20-30 percent,

Card : 1/3

POLAND/Chemical Technology. Chemical Products and Their Applications. Industrial Organic Synthesis. H

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 20397

on the basis of the NH_4 salt of I. A method of direct condensation of the NH_4 salt of I with the corresponding P in the presence of P_2O_5 is proposed. Dry pulverized NH_4 salt of I is mixed with P_2O_5 in a gram-molecular ratio of 1:1 and the mixture is heated; then, for 1 hour, while being continuously blended, P and P_2O_5 are added in a gram-molecular ratio of 1:1.5. Duration of condensation at $130-140^\circ$ was less than four hours. Unreacted P was distilled with an aqueous vapor. By this method, thymol-sulfonephthalein was obtained with an yield

Card : 2/3

H-64

INTSINSKI, WIERZCHOWSKI
POLI
Testing and evaluating the caloric value of the most common Polish canned fish products. Józef Wierchowski and Władysław Kasiński (Med. Acad., Gdansk, Poland). *Rocznik Państwowego Zakładu Hig 6*, 75-84 (1955) (English summary).—Most common Polish canned-fish products were analyzed for caloric value, moisture, Ca, P, protein, fat, titrable acidity, and organoleptic quality. The following caloric values were obtained (cal./100 g.): eels in oil 425, sprats in oil 350, Baltic in oil 244, pickled herring 174, mackerel in tomato sauce 139, and perch in tomato sauce 85.
Alina S. Szczeniuk

Cara 1/1 SUB CODE: 03

SOURCE CODE: UR/0269/66/000/004/0064/0064

ACC NR: AR6025350

AUTHOR: Kasinskiy, V. V

TITLE: On the law of darkening of the light rings of sunspots toward the disk edge

SOURCE: Ref. zh. Astronomiya, Abs. 4.51.484

REF. SOURCE: Solnechnyye dannyye, no. 12, 1964 (1965), 54-62

TOPIC TAGS: ~~astromy~~, ~~sunspots~~, sunspot, sunspot darkening, ^{also} temperature

ABSTRACT: With the aid of instrument AFR-3 in Irkutsk (IMIS), photoheliograms of 40 sunspots were obtained and the curve of bright rings darkening toward the edge of the Sun obtained. Observation of the curve shows that the contrast of the ring increases to $\sin \theta = .455$, and then slowly recedes toward the edge of the disk. It follows that on the ring the jump of temperature increases with depth and that maximum overheating corresponds to large depths, in contradistinction to flares. It is noted that the obtained contrast magnitudes at the disk center agree with the data of other authors. Using a model with a ring comprised of granules and a layer with a temperature jump at some depth, the author concludes that: up to a depth of $\tau \sim 1.5$, there is a weak heating, $T < 80^\circ$; at depths with τ over 1.5, $500^\circ \leq T \leq 725^\circ$. It is noted and shown that if one adopts as a model of temperature increase in the ring the dissipation of the kinetic energy of the gas leaving the sunspot with the Evershed effect velocity, - the values of temperatures observed agree well with calculations. [Translation of abstract.]

UDC 523.746

Card 1/1

SUB CODE: 03

L 45760-66 ENT(1) ON

ACC NR: AR6028400

SOURCE CODE: UR/0269/66/000/005/0050/0051

AUTHOR: Kasinskiy, V. V.

47
B

TITLE: Possible mechanisms of heating of light rings

SOURCE: Ref. zh. Astronomiya, Abs. 5.51.401

REF SOURCE: Solnechnyye dannyye, no. 5, 1965, 58-62

TOPIC TAGS: sunspot, magnetohydrodynamic wave, gravitation wave, kinetic energy

ABSTRACT: Various mechanisms for the heat of light rings around sunspots¹² are examined. In the mechanism proposed by P. A. Suret, heating takes place by a convective flow of energy diverging around the spots. According to the mechanism proposed by T. D. Kinman, heating occurs at the expense of the radiant energy lying below the layers. It is shown that these mechanisms cannot explain a series of phenomena. The stationary dissipation of the Evershed flow kinetic energy has been examined as a possible mechanism. It is shown that this mechanism increases the possible heating of the ring by 100 and more degrees.

Card 1/2

UDC: 523.746

L 45760-66

ACC NR: AR6028400

The author considers nonstationary dissipation of magnetohydrodynamic waves, and particularly of gravitation round waves, as equally possible mechanisms. The bibliography has 16 titles. V. Obridko. [Translation of abstract] [GC]

SUB CODE: 03, 10/

Card 2/2

FIALA, S.; KASINSKY, E.

Carcinogenesis and adaptive enzyme formation. Neoplasma 10 no.2:
159-166 '63.

1. Department of Pathology, Columbia University, New York, N.Y.,
U.S.A.

(NEOPLASMS, EXPERIMENTAL) (OXIDASES) (METABOLISM)

KASIOR, F.

"Evolution of Concepts on the Origin of Outwash Valleys," P. 24
(CZASOPISMO GEOGRAFICZNE, Vol. 23/24, 1952/53, Wroclaw, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3,
No. 12, Dec. 1954, Uncl.

KASIRSKICH, V. A.

"Sur la formation de composés humiques dans l'hydrolyse acide de matières protéiques".
Kasirskich, V. A. (p. 1495)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 10, no. 16.

KASIRSKII. I. A.

The restoration of eyesight Sofia, 1949. 38 p.

KAS ISHCHEV, I.

Device for creating a vacuum when testing welded seams. Prom.
stroitel' inzh.soor. 4 no.5:50-51 S-0 '62. (MIRA 16:1)

1. Trest "Dneprostal'konstruktsiya".
(Welding—Testing) (Vacuum apparatus)

KASISHCHEV, I.

Lifting capacity controller on the BK-406 tower cranes. Prom. stroi.
1 inzh. soor. 5 no.2153-54 Mr-Ap '63. (MIRA 16:4)
(Cranes, derricks, etc.--Safety appliances)

KASISHCHEV, I.

Self-gripping device for testing coolers. Prom.stroi.i inzh.
soor. 4 no.5:51 S-0 '62. (MIRA 16:1)

1. Trest "Dneprostal'konstruktsiya".
(Blast furnaces--Cooling)

KASIRSKI, I.

Intrafactory planning and the technical, industrial, and financial plan of the enterprise. p. 13.

TEZHKA PROMISHLENOST. Vol. 5, no. 5, 1956

Sofia, Bulgaria

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

KASITSKIY, II.

On the category of the economic and technical base of communism.
Vop. ekon. no.1:82-93 Ja '61. (MIRA 13:12)
(Communism) (Economics)

KASITSKIY, I.

More about textbooks on the economics of industry. Vop.ekon.
no.10:117-124 0 '58. (MIRA 11:11)
(Economics--Textbooks)

KASITSKIĬ, I YA.

Balans mashinostroitel'nogo zavoda. Moskva, Mashgiz, 1950. 141 p.

Balance of a machine-building plant.

DLC: HF5631.B2K3

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

KASITSKIY, I.Ya.

[Machine building plant organizational-technical plan; basic methodological question in the planning of organizational-technical measures] Orgtekhplan mashinostroitel'nogo zavoda; osnovnye voprosy metodiki planirovaniia organizatsionno-tekhnicheskikh meropriatii. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1953. 198 p.

(MLRA 6:8)

(Machinery industry)

KASITSKIY, Il'ya Yakovlevich; LYSYY, A.Ya., redaktor; RAKOV, S.I., tekhnicheskii redaktor

[Potentials of industrial enterprises] Rezervy promyshlennogo predpriiatia. Izd-vo VTsSPS Profizdat, 1955. 110 p. (MIRA 9:1)
(Russia--Industries)

KASITSKIY, IL'YA YAKOVLEVICH

N/5
783.32
.K19

PUTI POVYSHENIYA PROIZVODITEL'NOSTI TRUDA NA PROMYSHLENNYKH PREDPRIYATI-
YAKH (WAYS OF INCREASING THE PRODUCTIVITY OF LABOR IN INDUSTRIAL ENTERPRISES)
MOSKVA, GOSPOLITIZDAT, 1956.

109 P. TABLE (V POMOSHCH' EKONOMICHESKOMU OBRAZOVANIYU)

KASITSKIY, I.

More attention to problems of economics and organization of industrial production. NTO no.5:24-26 My '59. (MIRA 12:8)

1. Predsedatel' Komiteta Vsesoyuznogo soveta nauchno-tekhnicheskikh obshchestv ekonomike i organizatsii proizvodstva.
(Research, Industrial)

VORONKOV, Ivan Ivanovich; KONOVALOV, Viktor Nikolayevich; KASITSKIY, I.Ya.,
inzh., retsenzent; MAYDANCHIK, B.I., inzh., red.; DUGINA, N.A.,
tekh.n.red.

[Management of a machinery plant] Upravlenie proizvodstvom
mashinostroitel'nogo zavoda. Moskva, Gos.nauchno-tekhn.izd-vo
mashinostroit.lit-ry, 1960. 179 p. (MIRA 13:2)
(Industrial management)

KASITSKIY, Iliya Yakovlevich; KANTER, A.I., red.; RAKITIN, I.T.,
tekh. red.

[On the "industrial virgin land!"]O "promyshlennoi tseline."
Moskva, Izd-vo "Znanie," 1962. 45 p. (Narodnyi universitet
kul'tury: Tekhniko-ekonomicheskii fakul'tet, no.9)

(MIRA 15:9)

(Industrial management) (Technological innovations)

KASITSKIY, I.; MANEVICH, Ye.; ZVEREV, A.; KAPUSTIN, Ye.;
NEMCHINOV, V., akademik; VOROB'YEVA, A.; YEVSTAF'YEV, G.;
SHAKHURIN, A.; KOSYACHENKO, G.; PLOTNIKOV, K.; AL'TER, L.;
ROTSHTEYN, L.; SPIRIDONOVA, N.; MASLOVA, N.; RUSANOV, Ye.;
KAPITONOV, B.; KULIYEV, T.; GATOVSKIY, L.

Problems of the economic stimulation of enterprises.
Vop. ekon. no.11:87-142 N '62. (MIRA 15:11)

1. Komitet Vsesoyuznogo soveta nauchno-tekhnicheskikh obshchestv po ekonomike i organizatsii proizvodstva (for Kasitskiy).
2. Institut ekonomiki AN SSSR for Manivich, Zverev, Vorob'yeva, Yevstaf'yev, Shakhurin, Plotnikov, Maslova, Rusanov, Kapitonov).
3. Nauchno-issledovatel'skiy institut truda (for Kapustin).
4. Nauchno-issledovatel'skiy finansovyy institut (for Kosyachenko).
5. Nauchno-issledovatel'skiy ekonomicheskii institut Gosudarstvennyy nauchno-ekonomicheskogo soveta Soveta Ministrov SSSR (for Al'ter).

(Continued on next card)

KASITSKIY, I.—(continued) Card 2.

6. Gosudarstvennyy nauchno-ekonomicheskiy sovet Soveta Ministrov SSSR (for Rotshteyn).
7. Moskovskiy gosudarstvennyy universitet (for Spiridonova).
8. Azerbaydzhanskiy gosudarstvennyy universitet imeni S.M. Kirova (for Kuliyeu).
9. Predsedatel' Nauchnogo soveta po khozyaystvennomu raschetu i material'nomu stimulirovaniyu proizvodstva, chlen-korrespondent AN SSSR (for Gatovskiy).
 - (Industrial management)
 - (Incentives in industry)

KASITSKIY, Yu.I.

Use of chemistry in agriculture. *Biul.tekh.-ekon.inform.Gos.nauch.-
issl.inst.nauch.i tekh.inform.* 17 no.1:26-30 '64. (MIRA 17:2)

ASYANIN, Petr Dmitriyevich, inzh.; KRUTOV, Vladimir Ivanovich,
st. nauchn. sotr.; KASITSYNA, K.N., inzh., red.

[Compacting sagged grounds by rolling in making soil
cushions] Uplotnenie prosadochnykh gruntov sposobom
ukatki pri ustroistve gruntovykh podushek; opyt tresta
"Nikopol'stoi." Moskva, Gosstroizdat, 1963. 24 p.

(MIRA 17:1)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut
organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi
stroitel'stvu. 2. Glavnyy inzhener tresta "Nikopol'stoy"
(for Asyanin). 3. Nauchno-issledovatel'skiy institut osno-
vaniy i podzemnykh sooruzheniy Akademii stroitel'stva i
arkhitektury SSSR (for Krutov).

AYZENBERG, Natan Markovich; KASITSYNA, K.N., inzh., red.

[Progressive practices in the operation of the BKSM-5-5A tower crane; experience of mechanics V.I.Subbotin and I.P.Taravkov] Peredovoi opyt raboty na bashennom krane BKSM-5-5A; opyt mashinistov V.I.Subbotina i I.P.Taravkova. Trest "Mosstroimekhanizatsiya-5" Glavmosstroia. Moskva, Gosstroizdat, 1963. 16 p. (Novatory-stroiteli, no.911/III) (MIRA 17:1)

1. Nachal'nik upravleniya mekhanizatsii No.10 Tresta "Mosstroimekhanizatsiya-5" Glavnogo otdeleniya po zhilishchnomu i grazhdanskomu stroitel'stvu v g. Moskve (for Aizenberg).

ORESHIN, Mikhail Aleksandrovich, aspirant; SHERMAN, Abram Borisovich;
KASITSYNA, K.N., inzh., red.

[Manufacturing and assembling prefabricated units for farm buildings of arch and frame design] Izgotovlenie i montazh sbornnykh detalei sel'skokhoziaistvennykh zdaniy arochnoi i ramnoi konstruktsii. Moskva, Gosstroizdat, 1961. 37 p.
(MIRA 16:8)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu. 2. Sektor organizatsii sel'skokhozyaystvennogo stroitel'stva Instituta organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu Akademii stroitel'stva i arkhitektury SSSR (for Oreshin). 3. Glavnyy inzhener zavoda zhelezobetonnykh izdeliy tresta "Saratovoblstroy" (for Sherman).
(Farm buildings) (Buildings, Prefabricated)

KOZAK, M.N., inzh.; POLOTSKAYA, G.M., inzh.; ROSLYAKOV, P.S.;
PERFILOV, I.F., inzh., red.; KASITSYNA, K.N., inzh., red.

[Nondestructive test of concrete in structural elements;
work practice of the Likhobory Combine of the Production
Enterprises of the Construction and Assembly Trust of the
Council of National Economy of the Moscow City Economic
Region and the Magnitostroy Trust] Sposoby opredeleniia
prochnosti betona v konstruktsiakh bez ikh razrusheniia;
opyt Likhoborskogo kombinata proizvodstvennykh predpri-
iatiy tresta "Mosgorsovnarkhozstroi" i tresta "Magnito-
stroi." Moskva, Gosstroizdat, 1962. 21 p.

(MIRA 17:10)

1. Akademiya stroitel'stva i arkhitektury SSSR. Nauchno-
issledovatel'skiy institut organizatsii, mekhanizatsii i
tekhnicheskoy pomoshchi stroitel'stvu. 2. Likhoborskiy
kombinat proizvodstvennykh predpriyat'iy Stroitel'no-
montazhnogo tresta Soveta narodnogo khozyaystva Moskov-
skogo gorodskogo ekonomicheskogo rayona (for Kozak,
Polotskaya). 3. Tsentral'naya laboratoriya tresta
"Magnitostroy" (for Roslyakov).

PILIPENKO, Viktor Ivanovich; SHEPELEV, Vasilii Metod'yevich;
KASITSYNA, K.N., inzh., red.

[Transporting reinforced concrete structural units by rail-
road; practice of the "Donbassenergostroi" Trust] Perevozka
zhelezobetonnykh konstruksii zheleznodorozhnym transportom;
opyt tresta "Donbassenergostroi." Moskva, Gosstroizdat,
1962. 38 p. (MIRA 16:8)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut or-
ganizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'-
stvu. 2. Glavnyy inzhener Kurakhovskogo zavoda zhelezobeton-
nykh konstruksiy (for Pilipenko). 3. Zamestitel' glavnogo
inzhenera tresta "Donbassenergostroy" (for Shepelev).
(Reinforced concrete-- Transportation)

LEBEDEV, Yuriy Ivanovich, inzh.; KASITSYNA, K.N., inzh., red.

[Improving the mechanism nodes of the E-801 excavator; experience of L.P.Kurdiukov mechanic of the Trust of the Special State Office for the Mechanization of Construction Work] Usovershenstvovanie uzlov mekhanizmov ekskavatora E-801; opyt L.P.Kurdiukova, mashinista tresta "Stroimekhanizatsia "(Novosibirsk). Moskva, Gosstroilzdat, 1963. 11 p.
(MIRA 17:6)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.
2. Starshiy prepodavatel' Novosibirskogo inzhenerno-stroitel'nogo instituta im. V.V.Kvybysheva (for Lebedev).